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(54) Title: MEANS FOR TREATMENT OF DISEASES CAUSED BY MICROORGANISMS WHICH IS A SOLUTION OF SODIUM THIOSULPHATE AND A WEAK ACID AND METHOD OF PREPARING IT

(57) Abstract

The means for treatment of diseases caused by microorganisms represents a mixture of aqueous solutions of sodium thiosulphate and of weak acids in particular ascorbinic. The method for preparing and use of this means for treatment of diseases caused by microorganisms comprises the mixing of its components under sterile conditions and at ambient temperature whereby in case of intravenal administering, it is effected as preferred embodiment in a syringe by consecutive aspiration of the components and for local administering in a suitable vessel. The means represents a mixtures of two components whereby in the organism are introduced beside the non-reacted excess of sodium thiosulphate and the obtained by the mixing sodium salt of the acid, sulphur and NaHSO₃. Their preparation and insertion in the organism provides for a rational and original way of introducing these substances as well as a complete interaction with internal processes in the organism in order to achieve a vigourous therapeutic effect. The tests which have been performed show that the means has a wide range of action against disease causing microorganisms while being practically harmless.

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Means for treatment of discases caused by microorganisms which is a solution of sodium thiosulphate and a weak acid and method of preparing it

The invention refers to a means for treatment of diseases caused by microorganisms and a method for its preparation and use. It can be applied for treatment of persons and animals in diseases caused by microorganisms (bacteria, viruses).

At present for treatment of these diseases are used antibiotics, sulphamides, organic compounds of arsenic, bismuth etc;

10 They all exert a positive impact for favourable running of the healing process but their efficiency is some times unsufficient and to some extent they may have a harmful effect.

On the other side there are known also the chemical compounds
sodium thiosulphate used as antidote in some kinds of intoxications as well as ascorbinic acid which is needed by the organisms and used for treatment of different morbid affections.
However both compounds have an unsufficient efficiency in the independent administering for treatment of diseases caused by microorganisms.

The object of the invention is to provide for a means for treating of diseases caused by microorganisms in human beings and animals and a method for its preparation and use whereby the means ought to be practically harmless in observing curative doses and they should have a high healing effect.

The means with which is attained this object in treating diseases caused by microorganisms represents a mixture of aqueous solutions of sodium thiosulphate and of weak acids in particular organic acids which are harmless for organisms and in reaction with sodium thiosulphate they form sodium salt of the acid, sulphur and NaHSO3. The amount of sodium thiosul-

phate in the mixture with regard to the amount of weak acid is equal or more than the amount of sodium thiosulphate according to the respective stoichometric equation that is sufficient for complete reacting between both components. When the quantity of sodium thiosulphate is considerably more than the needed for the reaction it is established a significant excess of it in the obtained mixture.

According to a preferred embodiment in the means for treat10 ment of diseases caused by microorganisms is used as a weak acid ascorbinic acid $C_6H_8O_6$, whereby the ratio of amount of sodium thiosulphate $Na_2S_2O_3.5H_2O$ to the amount of ascorbinic acid $C_6H_8O_6$ is not less than 1:0.7. Sodium Thiosulphate in the mixture can be with or without 5 molecules H_2O .
15 A wide range of therapeutic effect is shown by the means in which the ratio of the amount of sodium thiosulphate $Na_2S_2O_3.5H_2O$ to the amount of ascorbinic acid $C_6H_8O_6$ is 4:1.

The method for preparation and use of the means for treatment of diseases caused by microorganisms consists in that
its components - aqueous solutions of sodium thiosulphate
and of weak acids are mixed at ambient temperature and sterile conditions until are obtained the sodium salt of the
acid, sulphur and NaHSO₃ immediately before administering
it externally or intravenally.

Usually the mixing of both components is effected in a syringe by consecutive inserting of aqueous solutions of sodium thiosulphate and of weak acids or mixing of solutions of them before the needle in case where are used systems. The basic requirement for injecting immediately after obtaining the mixture should be observed strictly since if the obtained mixture is retained a longer time sulphur particles are increasing which results in a decrease of efficiency and eventually it can conduct to unwanted results. In order to avoid it it is purposeful to use technical means for fixing

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the period of mixing and to employ syringes with filters.

In the multiple experiments following the rule according to the proposed method the mixture to be inserted in the blood without retaining immediately after its preparing there have not been observed any harmful after-effects so that the means is practically innocuous in the administered therapeutic dose.

According to the method in the reaction proceeding between
the aqueous solutions of sodium thiosulphate and weak acids
in particular ascorbinic acid which is preferred and is satisfying all requirements is obtained sodium salt of ascorbinic
acid, sulphur and NaHSO₃. In the blood besides these three
substances are entering and considerable amounts of sodium
thiosulphate since it is preferred its quantity to be in excess of the required for the complete running of the reaction
in mixing both components.

The experiments show also that a mixture of four parts 10%20 aqueous solution of sodium thiosulphate and one part 10%aqueous solution of ascorbining acid has a very high therapeutic effect and a wide range of action.

The means for treatment of diseases caused by microorganisms
25 and the method for its preparation and use achieve in a rational and original way the problem of introducing sodium salt
of ascorbinic acid, colloidic sulphur and sodium bisulphite
as well of sodium thiosulphate in excess into the blood with
therapeutic purpose without bringing harmful after-effects.
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The proposed means and method for its preparation and use are elucidated more in detail by following examples:

A. Test for harmfulness. A mixture of four parts of 10%-aq.

solution of sodium thiosulphate and one part of 10%- aq. solution of ascorbinic acid prepared at ambient temperature and sterile conditions is used immediately after mixing usually

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within a three minute period.

- 1. Tests for determining of LD-50. By means of multiple serial experiments of mice with intravenal insertion of the preparation it has been determined that the dose LD-50 is between 1.28 and 1.76 g per kg of alive weight.
- 2. Tests for sharp tolerance of rabbits. In intravenal administering of a dose of 200 mg per 1 kg alive weight it has been established that there are no damages.
- 3. Tests with white rats for determining the influence of the preparation on blood pressure, cardiac frequence, frequence of breathing in intravenal administering of three different doses: 50 mg, 100 mg and 200 mg per kg alive weight.

 15 Only in the case of inserting 200 mg for kg alive weight it
- only in the case of inserting 200 mg for kg alive weight it was observed a slight acceleration of breathing during half to one minute only in the moment of injecting being transitional. With the other doses there were no changes.
- 20 4. Tests with dogs, race "Beagle" with weight 10 to 15 kg.

 Each day were administered at once doses of 50 mg and 100 mg
 per kg alive weight during 30 days. Testing was carried out
 on the 7th day and on the 48th hour of the 30th day after administering. Following results were obtained: haematological
 data no deviations from standard blood analysis and blood
 curdling. Biochemical data: there are no changes in alkaline
 equilibrium and in results from proteinic, carbohydratic
 and lipidic exchange and in electrolyte contents(sodium, potassium, phosphor, fluorides). There are also no data for
 modifications in liver and kidney function.
 - B. Test for treatment of diseases by local administering.

 A mixture is used consisting of four parts of 10%-aqueous solution of sodium thiosulphate and one part of 10%-aq. solution of ascorbinic acid(in the second case with citric acid) which was prepared in mixing at ambient temperature.

- and under sterile conditions. It is administered immediately in the period from 3 to 5 min. The following experiments have been carried out directly after mixing:
- 1. For keratite from human herpes virus type I on rabbits with clearly expressed viral damages. With drops in the eyes was achieved a complete healing.
 - 2. Treatment of chronic endometrites of cows with an aqueous solution of $Na_2S_2O_3$.5 H_2O and citric acid. Complete healing 3. Treatment of chlamidiose of human beings all healed.
- 10 4. Treatment of herpetic keratite and zoster ophtalmica in human beings. Treatment of eye damages all healed.
- C. Tests for treatment by intravenal administering. Of great practical and theoretical interest are the tests carried out by intravenal administering of a mixture comprising four parts of 10%- aqueous solution of sodium thiosulphate and one part of 10% aqueous solution of ascorbinic acid. Mixing is performed at ambient temperature and under sterile conditions and it is administered immediately in the interval of 30 to 40 s.
- The therapeutic dose used is of 40 mg per kg alive weight while the sodium thiosulphate is 32 mg and ascorbinic acid-8 mg. Tests have been performed immediately after mixing. Data show that the chemiotherapeutic index -Dosis tolerantia to Dosis Curatica is very favourable.
- 25 DT >30 Following tests were carried out:
 - 1. Tests with rabbits, infected by beef herpes virus type I. All treated rabbits have been healed.
- 2. Freatment of calves suffering from gastroenterite(coli-30 bacteriose) with a mixed infection. 83% habe been healed. It is stated that the died calves were treated too late.
 - 3. Treatment of rams suffering from Brucella ov. by threeand five-time injecting. Complete healing has been achieved.
- 4. Treatment of mice malaria. After one to two-time treat35 ment it is observed a considerable prologation of mice life
 with evident decrease in index of erythrocytic parasitizing.
 The experiment has been discontinued.

6. Treatment of sick persons suffering from AIDS. and carriers of virus HIV. Good clinical results have been attained as well as temporary disappearing of HIV from the blood. However the therapeutic treatments have not yet been terminated and no definite results are available at present.

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CLAIMS

1. Means for treatment of diseases caused by microorganisms, characterized in that it represents a mixture of aqueous solutions of sodium thiosulphate and of weak acids in particular organic acids which during the process of reaction with sodium thiosulphate are forming sodium salt of the acid, sulphur and NaHSO3 whereby the amount of sodium thiosulphate with respect to the amount of weak acids is equal or larger than the amount determined according to the respective 10 stochiometric equation.

2. Means for treatment of diseases caused by microorganisms according to claim 1, characterized in that as weak acid is used ascorbinic acid $C_6H_8O_6$ whereby the ratio of amount of 15 sodium thiosulphate Na₂S₂O₃;5 H₂O to amount of ascorbinic acid $C_6H_8O_6$ is not less than 1: 0.7.

- 3. Means for treatment of diseases caused by microorganisms according to claims 1 and 2, characterized in that it re-20 presents a mixture consisting of four parts of 10%-aqueous solution of sodium thiosulphate Na2S2O3. 5 H20 and one part of 10%- aqueous solution of ascorbinic acid C6H8O6.
- 4. Method for preparing and use of this means for treatment 25 of diseases caused by microorganisms according to claims 1, 2, 3, characterized in that the aqueous solutions of sodium thiosulphate and of the weak acids are mixed until are obtained the sodium salt of the acids, sulphur and NaHSO3 at ambient temperature and under sterile conditions immediately 30 before administering the mixture externally or intravenally.

INTERNATIONAL SEARCH REPORT

International Application No PCT/BG 91/00001

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) 6					
According to International Patent Classification (IPC) or to bott IPC5: A 61 K 33/04	n National Classification and IPC				
II. FIELDS SEARCHED					
	nentation Searched 7				
Classification System	Classification Symbols	· · · · · · · · · · · · · · · · · · ·			
IPC5 A 61 K					
	er than Minimum Documentation nts are Included in Fields Searched ⁸				
III. DOCUMENTS CONSIDERED TO BE RELEVANT®					
Category * Citation of Document,11 with Indication, where a	ppropriate, of the relevant passages 12	Relevant to Claim No.13			
Dialog Information Services, F Index 81-91, Dialog accession Ishimoto T: "Antimycotic agent effect or strong smell contg. and acid", DE 3629385, A, 8703	no. 007066043, without irritant thiophosphate,alum	1-4			
Dialog Information Services, F Index 81-91, Dialog accession Kaza Vaskhnil veter: "Salt sol treat calf; contain supplement acid increase therapeutic effic SU 1246448, A, 870223, 8744 (B	no. 007315007, ution veterinary ary salt ascorbic ciency",	1-4			
X US, A, 4474759 (VOJISLAV PETRO 2 October 1984, see column line 46		1-4			
"Special categories of cited documents: 16 "A" document defining the general state of the art which is not considered to be of particular relevance "E" ehriler document but published on or after the international filling date "L" document which may throw doubts on priority claim(s) or which is clied to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition of other means "P" document published prior to the international filling date by later than the priority date claimed	effining the general state of the art which is not to be of particular relevance ment but published on or after the international hich may throw doubts on priority claim(s) or sid to establish the publication date of another their special reason (as specified) ferring to an oral disclosure, use, exhibition or included prior to the international filing date but a priority date claimed				
Date of the Actual Completion of the International Search	Date of Mailing of this International Se	arch Report			
13th December 1991	2 Z 01. 92	: <u>-</u> -			
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FURTHER INFORMATION CONTINUED FROM THE SECOND SHEET					
V. X OBSERVATIONS WHERE CERTAIN CLAIMS WERE FOUND UNSEARCHABLE					
This international search report has not been established in respect of certain claims under Article 17(2) (a) for the following reasons:					
1. Claim numbers					
See PCT Rule 39.1(iv): Methods for treatment of the human					
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The additional search fees were accompanied by applicant's protest.					
No protest accompanied the payment of additional seach fees.					

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.PCT/BG 91/00001

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Patent document cited in search report	Publication date	Patent family member(s)		Publication date
JS-A- 4474759	02/10/84	US-A-	4469678	04/09/84
DE-A1- 2445679	27/03/75	FR-A-B- US-A-	2269960 4148885	05/12/75 10/04/79
JS-A- 4929378	29/05/90	AU-B- AU-D- DE-A- FR-A- JP-A-	602150 7494287 3721545 2600887 63146811	04/10/90 07/01/88 07/01/88 08/01/88 18/06/88